Application Serial No. 10/716,341 Response to Restriction Requirement dated July 28, 2005 Reply to Restriction Requirement dated June 30, 2005

RECEIVED CENTRAL FAX CENTER JUL 2 8 2005

optical face.

- 7. (original) The dynamic micro-structured reflector according to claim 1, wherein the each dynamic optical face is electrically coupled together.
 - 8. (original) A dynamic micro-structured reflector comprising:
 - a plurality of cube-corner elements forming a cube-corner array, each cube-corner element having two stationary optical faces and one dynamic optical face, the dynamic optical face being deflectable between a first position and a second position,
 - wherein, the dynamic optical face in the first position redirects more light back to a light source than the dynamic optical face in the second position.
- 9. (original) The dynamic micro-structured reflector according to claim 8, wherein the dynamic optical face is electrostatically actuated between the second position and the first position.
- 10. (original) The dynamic micro-structured reflector according to claim 8, wherein substantially the entire dynamic optical face deflects between the first position and the second position.
- 11. (original) The dynamic micro-structured reflector according to claim 8, wherein each cube-corner element has a depth of 10 microns to 100 microns.
- 12. (original) The dynamic micro-structured reflector according to claim 8, wherein each cube-corner element has a depth of 30 microns to 50 microns.
- 13. (original) The dynamic micro-structured reflector according to claim 8, wherein the cube-corner array is formed in a planar substrate.

Application Serial No. 10/716,341 Response to Restriction Requirement dated July 28, 2005 Reply to Restriction Requirement dated June 30, 2005

14 - 23. (canceled)

- 24. (new) A dynamic micro-structured reflector assembly comprising:
 - a plurality of cube-corner elements forming a cube-corner array, each cube-corner element having two stationary optical faces and one dynamic optical face, the dynamic optical face being deflectable between a first position and a second position, wherein, the dynamic optical face in the first position redirects more light back to a light source than the dynamic optical face in the second position; and
 - electronics electrically coupled to the plurality of cube corners elements to control the position of at least a portion of the plurality dynamic optical faces of the cube-corner array.
- 25. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the dynamic optical face is electrostatically actuated between the second position and the first position by the electronics.
- 26. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein substantially the entire dynamic optical face deflects between the first position and the second position.
- 27. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein each cube-corner element has a depth of 10 microns to 100 microns.
- 28. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein each cube-corner element has a depth of 30 microns to 50 microns.
- 29. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the cube-corner array is formed in a planar substrate.

Application Serial No. 10/716,341 Response to Restriction Requirement dated July 28, 2005 Reply to Restriction Requirement dated June 30, 2005

- 30. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the electronics control only a portion of the plurality of dynamic optical faces of the cube-corner array.
- 31. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the electronics control all of the plurality of dynamic optical faces of the cubecomer array.
- 32. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the electronics control all of the plurality of dynamic optical faces of the cube-corner array separately.
- 33. (new) The dynamic micro-structured reflector assembly according to claim 24, wherein the electronics control all of the plurality of dynamic optical faces of the cube-corner array in unison.